ENGINEERING CHANGE NOTICE

<u> </u>					ECN#:
Date: 98.10.19				^	112
Project No.: \0205-633			Created By:	Checked By:	1 211
oject Name: 205 fixed step		Approved By: (proj. manager)	Approved By: (management	4 . 1 / 1	
Description of Change:			<u> </u>		
^					
Keleased	177	51	200		
Released D2562 Rev 13					
D2565 Rev C					
Updated material note per TSR a603. Added Ret. to Spec Control Dug for Runch					
appliated majored hold per 1310 abos.					
Added Ket to Spec Control Dug for Runch					
·					
Notification/Acceptance	Affected ✓		Authorization		
QA	+	7.			
Production	\ \ \	/	TERMINA		
Planning	N/A		TSR A 603		
Marketing					
	LV	I Ma	Doonaasible	To honnon his	Complete
Engineering Actions	Yes		Responsible	To happen by:	Complete
Jpdate Blue File Jpdate Pink File	 	-			
Jpdate Pink File Jpdate D-Part Master Binder	-	-	CP	58,10,19	98,10,19 CP
Jpdate Grey Project Binder	1		CP	98110119	98,10,19 CP
Jpdate DEO Binder		√		19110111	
Jpdate Master Document List					
Jpdate Drawing Approval Record		V			
Notify TCA of Change		/			
Notify FAA of Change		V			
	<u> </u>				
Notes:					
- Ensure Seamless	tul	be is	purchased	For all tube	is de
= 112/1 (52)	Λι		1	/ 411	paris.
- Update IPI to	refle	ct 1	naterial chang	ge new new. of	duy.
			`	•	U
•					
- Update IPP to	refle	ct 1	naterial change	ge/new rev. of	duy.